

PUBLICATION_ID	SITE_ID	DATE_COL	VISIT_NO	YEAR	SAMPLE_TS	SAMPLE_COD	SAMPLE_CAT
8-Nov-13	14506FW08NM022	16-May-09	1	2009	CHEMB	REGULAR	P
8-Nov-13	14507FW08NM022	4-Jun-09	2	2009	CHEMB	REGULAR	P
8-Nov-13	14515FW08NM038	13-May-09	1	2009	CHEMB	REGULAR	P
8-Nov-13	12106FW08NM070	4-Aug-08	1	2008	CHEMW	REGULAR	P

AL	AL_ALERT	ANC	ANC_ALERT	CA	CA_ALERT	CL	CL_ALERT	COLOR	COLOR_AL
0.00825		1891.28	S		42.01	S	4.81	S	15HS
0.0026		1580.01			28.65		2.68		4R
0.00695		1787.74	S		34.96	S	3.16	S	4HRS
0.0027		2721.41			74.24		13.32		10

COND	COND_ALEDOC	DOC_ALERK	K_ALERT	MG	MG_ALERT	SODIUM	SODIUM_A
426.89S		3.1S	2.733S		7.863S	32.45S	
252.76		2.92H	2.23S		5.579	12.82	
354.45S		3.05S	2.456S		6.834S	26.05S	
531.82		1.65	2.53S		10.25	20.95	

NH4	NH4_ALERNO2	NO2_ALERNO3	NO3_ALERNO3NO2	NO3NO2_,NTL	NTL_ALER1
0.037S		0RS	0.08436S		351S
0.01R	0.00139R		0.0807		325H
0.007RS		0RS	0.01055RS		247HS
0.014R		0R	0.12572		467H

PHLAB	PHLAB_ALIPTL	PTL_ALERTSIO2	SIO2_ALERSO4	SO4_ALERTTSS	TSS_ALERT
8.31HS	35.1075S	10.22S	105.32S	38.8S	
7.96H	161.5913H	10.979	40.22	274.7	
8.15HS	19.5925HS	10.555HS	77.67S	21.2S	
8.17	153.1075H	7.588H	111.62	192.8	

TURB TURB_ALE|CHEM_COM

7.78HS

38.35H

6.54HS

31.8